J FWa aa*1, Ca O ², Ia Ma b¹, Na a Na ², A Ka ², M a Na a², Ba aba Ba a a ¹, J JL a a¹, Ra S **4** aa ^{45J 2 591.934}

Background

Capacities measured

 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S

Data management and analyses

S..... / . . . , **.** . . . S () s. s S S . S . s, s, s, s, s, .

Results

National legislation for the IHR(2005)

S S S · S / . . . S · -. . 1 . S S

 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S

x S

с-

 C

 SSS =
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S</

```
s -
s, s s.
```

Laboratory capacities N

. S S S S S S , , S ... _ sss.,s(%,⊠) sss.,s(%,⊠) s., s., s., %). s () , % (⊠)

С

	S .			×	-
. S,		,			S

S 5 SS . . . , S S s , . • S ,S s ss () s s S s s s (s , ,) s s s s s s () s S s s s s s S

Capacities for public health surveillance

S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S

 S
 S
 S
 S
 S

 S
 S
 S
 S
 S

 S
 S
 S
 S
 S

 Capacities at points of entry
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s
 s -S S
 s
 s
 s
 s
 s

 s
 s
 s
 s
 s

 s
 s
 s
 s
 s

 s
 s
 s
 s
 s

 s
 s
 s
 s
 s

 s
 s
 s
 s
 s

Conclusions

SS SS

Recommendations

Severe Acute Respiratory Syndrome (SARS). WHO O carc d 2003.

- [:// . . /c / a /c /2003_04_22/ /] C D a C a ¶P :K Ca a ¶O b a Mab H a cF , C ca O ¶ .J 31,2009.[:// 4 .cqc. /cq.q/q.q/b/a/q.a/ab/abab. 1
- 5. O caRc q 2005. (R WHA58.3). [:// . . / /
- IHR_2005_
 •

 W
 •

 H
 O

 a
 , Regional O

 ce for Africa. Integrated disease

 6. surveillance strategy: a regional strategy for communicable diseases 1999 - 2003. Harare, Zimbabwe.W €H a O a a R a O c A ca 1999. [:// .a. . //€ -a- a /€€</br>

 a - a c /c€ - b ca .]

 O A, Ka a J, Wa a a J, M a a M, M E, Ta a A a:
- 7. Assessment of Infectious Disease Surveillance - Uganda, 2000. MMWR 2000, **49**(30):687-691. [:// .c**ç**c. / / / / 4930a2.]
- Africa, Addis Ababa, Ethiopia, 28 August to 1 September 2006. AFR/RC56/INF.
- 9. Response Capacities for the International Health Regulations (IHR (2005) in Accordance with Annex 1a of the Regulations. A guide for assessment teams. WHO, 2009. U b **q q** c . G a: WHO.

- 10. U.S.C DaCadP : Epi Info database and statistics software for public health professionals conducting outbreak investigations, managing databases for public health surveillance and other tasks, and general database and statistics applications. CDC 2010. [:// c**q**c. / /]
- 11. W & H a O a a . International Health Regulations (2005). Toolkit for implementation in national legislation. Questions and answers, legislative reference and assessment tool and examples of national legislation. WHO 2009. [:// . . / /] 12. C SMY, La PY: Enhancing legal preparedness for the prevention and
- control of infectious diseases: Experience from severe acute respiratory syndrome in Hong Kong. Public Health 2009, 123:242 246.
- 13. La M, La a JJ, Ka a J, O A, Na b J, Nga N a .: Containing a hemorrhagic fever epidemic: the Ebola experience in Uganda (October 2000–January 2001). Int J Infect Dis. 2004; 8:27 37.
- 14. WaaaJF, La L, Mab M, NP, YZ, M M, a.: Ebola Hemorrhagic Fever Associated with Novel Virus Strain, Uganda, 2007-2008. Emerg Infect Dis 2010 16(7):1087-1092.

doi:10.1186/1471-2458-10-S1-S9

Cite this article as: Wa a a JF, et al.: Assessment of core capacities for the International Health Regulations (IHR[2005]) - Uganda, 2009. BMC Public Health 2010, 10(Suppl 1):S9.